

1/3,AB/1
DIALOG(R) File 351:Derwent/WPI
(c) 2002 Derwent Info Ltd. All rts. reserv.

010958718

WPI Acc No: 1996-455668/ 199645

XRPX Acc No: N96-383914

Operating system for controlling access using smart card - includes memory blocks containing reliability parameters used to assess chance of operation being validly executed in order to minimise risk of fraud

Patent Assignee: SOLAIC SA (SOLA-N); SCHLUMBERGER SYSTEMES (SLMB)

Inventor: THIRIET F

Number of Countries: 029 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9630881	A1	19961003	WO 96FR456	A	19960327	199645 B
FR 2732486	A1	19961004	FR 953837	A	19950331	199646
AU 9653373	A	19961016	AU 9653373	A	19960327	199706
EP 818031	A1	19980114	EP 96910058	A	19960327	199807
			WO 96FR456	A	19960327	
AU 691426	B	19980514	AU 9653373	A	19960327	199831
US 5798506	A	19980825	US 96621609	A	19960326	199841
EP 818031	B1	19990616	EP 96910058	A	19960327	199928
			WO 96FR456	A	19960327	
BR 9603595	A	19990615	BR 963595	A	19960327	199929
			WO 96FR456	A	19960327	
DE 69602930	E	19990722	DE 602930	A	19960327	199935
			EP 96910058	A	19960327	
			WO 96FR456	A	19960327	
ES 2133955	T3	19990916	EP 96910058	A	19960327	199946

Priority Applications (No Type Date): FR 953837 A 19950331

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9630881 A1 F 20 G07F-007/10

Designated States (National): AU BR BY CA CN JP KR MX RU SG UA

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE

AU 9653373 A G07F-007/10 Based on patent WO 9630881

EP 818031 A1 F G07F-007/10 Based on patent WO 9630881

Designated States (Regional): BE DE ES FR GB IT NL

AU 691426 B G07F-007/10 Previous Publ. patent AU 9653373
Based on patent WO 9630881

EP 818031 B1 F G07F-007/10 Based on patent WO 9630881

Designated States (Regional): BE DE ES FR GB IT NL

BR 9603595 A G07F-007/10 Based on patent WO 9630881

DE 69602930 E G07F-007/10 Based on patent EP 818031

Based on patent WO 9630881

ES 2133955 T3 G07F-007/10 Based on patent EP 818031

FR 2732486 A1 G06F-012/14

US 5798506 A G06K-019/067

Abstract (Basic): WO 9630881 A

The system includes memory blocks containing reliability parameters (P1, P2, P3) and respective reliability weights (PF1, PF2, PF3). The method includes the steps of determining reliability weights corresponding to the access request and calculating an interactive

reliability weight (PFI) on the basis of the respective reliability weights of the access request.

The interactive reliability weight is compared with an access reliability index (FA), and access to the application is then granted or denied depending on the result of the comparison.

ADVANTAGE - ADVANTAGE - Allows use of card to gain access to services to be made more secure, by use of assessment of reliability of request on basis of known characteristics of usage.

Dwg.2/2

2/3,AB/1 (Item 1 from file: 344)
DIALOG(R)File 344:CHINESE PATENTS ABS
(c) 2002 EUROPEAN PATENT OFFICE. All rts. reserv.

Acc no: 4150438

SMART CARD AND METHOD FOR ENHANCING RELIABILITY OF APPLICATION ACCESS
REQUEST

Patent Assignee: SOLATIC (FR)
Author (Inventor): FABIEN THIRIET (FR)

Patent Family:

CC	Number	Kind	Date
CN	1180439	A	980429 (Basic)

Application Data:

CC	Number	Kind	Date
*CN	96192988	A	960327

2/3,AB/2 (Item 1 from file: 345)
DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat
(c) 2002 EPO. All rts. reserv.

14548105

Basic Patent (No,Kind,Date): CN 1180439 A 980429 <No. of Patents: 001>
SMART CARD AND METHOD FOR ENHANCING RELIABILITY OF APPLICATION ACCESS
REQUEST (English)

Patent Assignee: SOLATIC (FR)

Author (Inventor): THIRIET FABIEN (FR)

IPC: *G07F-007/10; G06F-017/60

Language of Document: Chinese

Patent Family:

Patent No	Kind	Date	Applie No	Kind	Date
CN 1180439	A	980429	CN 96192988	A	960327 (BASIC)

Priority Data (No,Kind,Date):

CN 96192988	A	960327
-------------	---	--------